

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior version, and listings, of claims in the application:

**Listing Of All Claims**

1. (Currently Amended) A method comprising:

receiving a digital broadcast signal to a digital television receiver in a first computer, wherein the digital broadcast signal includes content and enhanced content data, and wherein the enhanced content data includes triggers and announcements to synchronize the digital broadcast signal content with content on a display;

processing the digital broadcast signal to extract the enhanced content data;

storing the enhanced content data in a web browser cache;

interrogating the web browser cache with an application programming interface;

providing the enhanced content data to a personal web server responsive to the application programming interface interrogating the web browser cache;

storing the enhanced content data in the personal web server; and

providing the enhanced content data stored in the personal web server to ~~at least one a~~ client device via a personal web page hosted by the personal web server, comprising:

loading the personal web page on the client device, wherein a synchronization client is created as an object window in the personal web page on the client device; and

updating the object window via the synchronization client when enhanced  
content data is received from a synchronization server in the first computer.

2. (Currently Amended) The method of claim 1 further comprising:  
~~instantiating a trigger synchronization server in the first computer;~~  
~~instantiating a trigger synchronization client in a client device wherein a synchronized  
web page on the personal web server is loaded to the client device and wherein the trigger  
synchronization client is an object in the synchronized web page;~~  
extracting content triggers from the enhanced content data; and  
~~providing the content triggers to the synchronization server;~~  
~~receiving the content triggers to the trigger synchronization server;~~  
providing the content triggers to the ~~trigger~~ synchronization client through a network;  
and  
~~receiving the content triggers to the trigger synchronization client through a network.~~

3. (Currently Amended) The method of claim 2 wherein the personal web server is  
simultaneously providing enhanced content data stored in the personal web server to a plurality  
of client devices and the ~~trigger~~ synchronization server is providing content triggers to at least  
one ~~trigger~~ synchronization client.

4. (Currently Amended) The method of claim 3 wherein the client device is receiving the  
triggers wherein the content triggers update the ~~trigger~~ synchronization client to be displaying  
information synchronized to the digital broadcast signal on the client device.

5. (Currently Amended) The method of claim 4 wherein the ~~trigger~~ synchronization server is providing triggers to a network connection by multicasting datagram packets to sockets using a transmission protocol.

6. (Currently Amended) The method of claim 5 wherein the ~~trigger~~ synchronization client is receiving the datagram packets provided by the synchronization server though a network connection.

7. (Original) The method of claim 1 wherein the client device is a second computer.

8. (Original) The method of claim 1 wherein the client device is an interactive tablet.

9. (Original) The method of claim 1 wherein the client device is a personal digital assistant.

10. (Currently Amended) A product, the product comprising:

instructions to direct a first processor to

receive a digital broadcast signal to a digital television receiver in a first computer,  
wherein the digital broadcast signal includes content and enhanced content data, and wherein  
the enhanced content data includes triggers and announcements to synchronize the digital  
broadcast signal content with content on a display,

process the digital broadcast signal to extract the enhanced content data,

store the enhanced content data in a web browser cache,

interrogate the web browser cache with an application programming interface from a personal web server,

provide the enhanced content data to the personal web server responsive to the application programming interface interrogating the web browser cache,

store the enhanced content data in the personal web server, and

provide the enhanced content data stored in the personal web server to ~~at least one~~ a client device via a personal web page hosted by the personal web server, wherein the personal web page is loaded on the client device, wherein a synchronization client is created as an object window in the personal web page on the client device and wherein the object window is updated via the synchronization client when enhanced content data is received from a synchronization server in the first computer, and;  
machine readable media to store the instructions.

11. (Currently Amended) The product of claim 10 further comprising:  
instructions to direct the first processor to:

~~instantiate a trigger synchronization server in the first computer,~~

extract content triggers from the enhanced content data, and

~~provide the content triggers to the synchronization server,~~

~~receive the content triggers to the trigger synchronization server,~~

provide the content triggers to the ~~trigger~~ synchronization client, ~~and;~~

~~instructions for directing a second processor to:~~

~~instantiate a trigger synchronization client in a client device,~~

~~receive the content triggers to the trigger synchronization client, and;~~

machine readable media to store the instructions.

12. (Currently Amended) The product of claim 11 wherein the instructions direct a personal web server to provide enhanced content data stored in the personal web server to a plurality of client devices while the ~~trigger~~ synchronization server is simultaneously providing content triggers to at least one ~~trigger~~ synchronization client.

13. (Currently Amended) The product of claim 12 wherein the client device is receiving the content triggers wherein the content triggers update the ~~trigger~~ synchronization client to be displaying information synchronized to the digital broadcast signal on the client device.

14. (Currently Amended) The product of claim 13 wherein the ~~trigger~~ synchronization server is providing content triggers to a network connection by multicasting datagram packets to sockets using a transmission protocol.

15. (Currently Amended) The product of claim 14 wherein the ~~trigger~~ synchronization client is receiving the datagram packets provided by the synchronization server though a network connection.

16. (Previously Amended) The product of claim 10 wherein the client device is a second computer.

17. (Previously Amended) The product of claim 10 wherein the client device is an interactive

tablet.

18. (Previously Amended) The product of claim 10 wherein the client device is a personal digital assistant.

19. (Previously Amended) The product of claim 10 wherein the client device is a remote control device with a display panel.

20. (Currently Amended) A system, the system comprising:

- a first computer;
- a digital television receiver installed in the first computer;
- a client device communicably connected to the first computer through a network;
- instructions to direct a processor to: receive a digital broadcast signal to a digital television receiver in a first computer, wherein the digital broadcast signal includes content and enhanced content data, and wherein the enhanced content data includes triggers and announcements to synchronize the digital broadcast signal content with content on a display, process the digital broadcast signal to extract the enhanced content data, store the enhanced content data in a web browser cache, interrogate the web browser cache with an application programming interface from a personal web server, provide the enhanced content data to the personal web server responsive to the API interrogating the web browser cache, store the enhanced content data in the personal web server, and provide the enhanced content stored in the personal web server to the client device via a personal web page hosted by the personal web server, wherein the personal web page is loaded on the client device, wherein a synchronization

client is created as an object window in the personal web page on the client device and wherein the object window is updated via the synchronization client when enhanced content data is received from a synchronization server in the first computer, and;  
machine readable media to store the instructions.

21. (Currently Amended) The system of claim 20 wherein the instructions to direct a processor further include instructions to:

~~instantiate a trigger synchronization server in the first computer,~~  
extract content triggers from the enhanced content data,  
~~provide the content triggers to the synchronization server,~~  
~~receive the content triggers to the trigger synchronization server,~~  
provide the content triggers to the trigger synchronization client, ~~and;~~  
~~instructions for directing a second processor to: instantiate a trigger synchronization client in a client device, receive the content triggers to the trigger synchronization client, and;~~  
machine readable media to store the instructions.

22. (Currently Amended) The system of claim 21 wherein the instructions direct a personal web server to provide enhanced content data stored in the personal web server to a plurality of client devices while the trigger synchronization server is simultaneously providing the content triggers to at least one trigger synchronization client.

23. (Currently Amended) The system of claim 22 wherein the client device is receiving the triggers wherein the content triggers update the trigger synchronization client to be displaying

content synchronized to the digital broadcast signal on the client device.

24. (Currently Amended) The system of claim 23 wherein the ~~trigger~~-synchronization server is providing the content triggers to a network connection by multicasting datagram packets to sockets using a transmission protocol.

25. (Currently Amended) The system of claim 24 wherein the ~~trigger~~ synchronization client is receiving the datagram packets provided by the synchronization server through a network connection.

26. (Previously Amended) The system of claim 20 wherein the client device is a second computer.

27. (Previously Amended) The system of claim 20 wherein the client device is an interactive tablet.

28. (Previously Amended) The system of claim 20 wherein the client device is a personal digital assistant.

29. (Previously Amended) The system of claim 20 wherein the client device is a remote control device with a display panel.